AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q90028

Application No.: 10/550,892

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): A device (15; 15'; 15'') for slowing the movement of a door (2), drawer or similar member movable with respect to a fixed structure (S) and urged by unidirectional thrust means-(4), including:

- a casing (17; 17'; 17'') adapted to be fixed to the said movable member (2) or to the said structure (S) and defining a substantially cylindrical chamber (18; 18'; 18'') containing a viscous braking fluid, and

- a rotor (31; 31'; 31'') housed within the said chamber (18; 18'; 18''), the said rotor (31; 31'; 31'') including a disc portion (32; 32'; 32'') fully immersed in said chamber and adapted to rotate inside the said casing (17; 17'; 17'') and a shaft portion (33; 33'; 33'') extending axially from the centre of the disc portion (32; 32'; 32'') and protruding through one of the end walls (21; 21'; 21'') of the casing (17; 17'; 17'') in such a way as to be able to be operatively associated with the other of the said movable member (2) or the structure (S), at least one surface (23a; 17b'; 17b'') of the said casing (17; 17'; 17'') defining with a corresponding surface (62; 35a'; 35a'') of the said rotor (31; 31'; 31'') at least one pair of opposing surfaces extending substantially perpendicular to the axis of rotation of the said rotor, characterised in that

- a first surface (23a; 17b'; 35a'') of at least one pair of the said opposing surfaces (23a; 62; 17b', 35a'; 35a'', 17b'') has a recess (51; 51'; 51'') for housing a pivotable arm element (52; 52'; 52''), the said arm element (52; 52'; 52'') having a pin portion (54; 54'; 54'') at one end

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projecting with respect to the said first surface (23a; 17b'; 35a'') inwardly of the said cylindrical

chamber (18; 18'; 18''), and

- the second surface (62; 35a'; 17b'') of the said pair of opposing surfaces (23a, 62; 17b',

35a'; 35a'', 17b'') has an elongate groove (70; 70''; 70'') extending concentrically with the shaft

portion (33; 33'; 33'') of the said rotor (31; 31'; 31'') and engageable by the said pin portion (54;

54': 54'') of the arm element (52; 52'; 52''), the said groove (70; 70'; 70'') having a cam portion

(76, 76'; 76'') at one end (73, 73'; 73'') dividing the said groove (70, 70'; 70'') into a return path

(75; 75'; 75'') and a forward path (74; 74'; 74'') for the said pin portion (54; 54'; 54'') in such a

way as to define, in cooperation with the said thrust means-(4), a releasable locking position for

the said rotor (31; 31'; 31") relative to the casing (17; 17'; 17").

2. (currently amended): A device according to Claim 1 in which the said arm element

(52; 52'; 52'') is mounted pivotably on a pin (53; 53'; 53'') of the arm element integrally formed

with the casing (17; 17') or with the rotor (31'').

3. (currently amended): A device according to Claim 2, in which the said arm element

(52; 52'; 52'') is mounted so as to be pivotable inside the recess (51; 51'; 51'').

4. (currently amended): A device according to Claim 3, in which the said arm element

(52; 52'; 52'') is formed in one piece.

5. (currently amended): A device according to <u>claim 1</u> any of the preceding Claims, in

which the said at least one pair of opposing surfaces (23a, 62; 17b', 35a'; 35a'', 17b'') is formed

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by the upper and lower surfaces (62) of the said disc portion (32) of the rotor (31) with respective

end surfaces (23a) of the said cylindrical chamber-(18).

6. (currently amended): A device according to Claim 5, in which the said first surface

(23a) is the base surface of the chamber (18) and the said second surface (62) is the lower surface

of the disc portion (32) of the rotor (31).

7 and 8. (canceled).

9. (currently amended): A device according to claim 1 any of the preceding Claims, in

which the said disc portion (32; 32'; 32'') of the rotor (31; 31'; 31'') has a plurality of vane

portions (61; 61') extending radially therefrom.

10-13. (canceled).

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